

BAR CODE LABEL



U.S. PATENT APPLICATION

SERIAL NUMBER 08/206,176		FILING DATE 03/03/94	CLASS 435	GROUP ART UNIT 1804
APPLICANT	IAN GARNER, EDINBURGH, SCOTLAND; MICHAEL L. DALRYMPLE, EDINBURGH, SCOTLAND; DONNA E. PRUNKARD, SEATTLE, WA; DONALD C. FOSTER, SEATTLE, WA.			
	CONTINUING DATA*** VERIFIED			
<hr/> **FOREIGN/PCT APPLICATIONS***** VERIFIED				
FOREIGN FILING LICENSE GRANTED 11/10/94				
STATE OR COUNTRY GB6	SHEETS DRAWING 5	TOTAL CLAIMS 29	INDEPENDENT CLAIMS 7	FILING FEE RECEIVED \$1,334.00
ADDRESS GARY E PARKER ZYMOGENETICS INC 4225 ROOSEVELT WAY NE SEATTLE WA 98105				
TITLE PRODUCTION OF FIBRINOGEN IN TRANSGENIC ANIMALS				
This is to certify that annexed hereto is a true copy from the records of the United States Patent and Trademark Office of the application which is identified above. By authority of the COMMISSIONER OF PATENTS AND TRADEMARKS				
Date	Certifying Officer			

*** APPLICATION INFORMATION DISPLAY ***

02/17/99 12:24

DETAIL

INFORMATION:

CONTENTS:

SC/SN: 09/206176
 FILDT: 03/03/94.
 PATNO: 5639940 PUBNO: I104242
 TSSDT: 06/17/97 PUBDT: 00/00/00 E264663
 ABNDT: 00/00/00 PGPLB CL/SC: / E261450
 APPL: GARNIER ET AL E261450
 LOC: 9200 LOCDT: 12/22/98 BATNO: 000 8000200
 CHG-LOC: IE TEAM: 00 ISSNO: 24 F206176
 CHGTO-NAME: NOT ASSIGNED
 TOT ACT: 03 STATUS: 174 STADT: 08/28/98
 RESP CD: START DT: / / DUE DT: / /
 EXMR NO/NAME: 71261/STANTON, BRIAN R
 DOCKET DATE: 10/05/96 GAU: 1632 L R CD: 01
 ATTY DOCK #: 9315 LOST N LOST DT 00/00/00
 APPLN TYPE: 1 TYPE SM ENT: 0 UNMAT PET: N
 CURR CL/SC: 800/002.000 FOR PRIOR CL: N PET FAOM:
 TITLE OF INVENTION: UNAVAIL FOR ACTION: N PP UNAVAIL: 0
 PRODUCTION OF FIBRINOGEN IN TRANSGENIC ANIMALS

31 I.D. O 08/26/96
 30 M327 O 07/01/98
 29 FOND Y 10/27/97
 28 SRCH Y 09/30/97
 27 LOST Y 09/24/97
 26 CRFT T 06/20/97
 25 PGM/ O 06/17/97
 24 WFIR O 05/12/97
 23 CRFT T 04/28/97
 22 N084 B 02/18/97
 21 N/. N 12/19/96
 20 CNTA A 12/18/96
 19 FWDX E 10/29/96
 18 A... I 10/04/96
 17 XT/G I 10/04/96
 16 DOCK D 10/05/96

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

0200